Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	145	((reinitialize or reset) adj (link or connection or channel)) and ((reinitialize or reset) adj (unit or module or device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:50
L9	116	((reinitialize or reset) adj (link or connection or channel)) and ((reinitialize or reset) adj (unit or module or device)) and (BSC or BS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:54
L10 ·	24	((reinitialize or reset) adj (signal or data or packet or frame)) and ((reinitialize or reset) adj (unit or module or device)) and (BSC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 15:02
L11		(trigger same ((reset or (re adj initialize)) adj (link or connection))) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 15:09
L12	22	(reset adj base adj station)and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 15:12
L13	69	ethernet same (base adj station)same (Base adj station adj controller) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 15:15

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	. 28	(((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) same (link or connection or path)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:17
L15	124	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near((base adj station) or basestation)) and (@rlad<"20011211" or @ad<"20011211") not L14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/31 17:18
L16	6	((monitor adj5 (speed or bandwidth or throughput)) same link same (bsc or base adj station)) and wireless and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:21
L17	10	((monitor adj5 (speed or bandwidth or throughput)) same link same (bsc or base adj station)) and wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:22
L18	10	((monitor adj5 (speed or bandwidth or throughput)) same link same (basestation or bsc or base adj station)) and wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:22
L19	8	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and ethernet and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:22
L20	4	(((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) same event) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:23
L21	6	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and wireless and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:23

L22	14	((monitor adj (bandwidth or speed)) same link and decrease) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2007/01/31 17:24
	,	((rainitializa ar racat) adi (link ar	DERWENT; IBM_TDB	OP	ON	2007/01/21 17:24
L23	2	((reinitialize or reset) adj (link or connection or channel)) and ((reinitialize or reset) adj (unit or module or device)) and (BSC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:24
L25	158	ethernet same sdh same router	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 17:25

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	,	((link adj parameter) and monitor\$4 and reset\$5).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/01/31 14:37
L2	487	((link) and monitor\$4 and reset\$5). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:38
L3	34	((link or path or connection) and monitor\$4 and reset\$5 and ethernet).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:43
L4	14	((link or path or connection) and monitor\$4 and reset\$5 and (ethernet or "IEEE 802.3") and (event or trigger)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:47
L5	118	((link or path or connection) and monitor\$4 and reset\$5 and "10" and "100").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:48
L6	141	((link or path or connection) and monitor\$4 and reset\$5 and "10" and "100" and megabits or (MB adj s)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:48
L7	1	((link or path or connection) and monitor\$4 and reset\$5 and "10" and "100" and (megabits or (MB adj s))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/31 14:48



monitor link trigger 100 megabits reset OR res

- 2001

Search

- Search only in Engineering, Computer Science, and Mathematics.
- Search in all subject areas.

Scholar All articles Recent articles Results 1 - 46 of 46 for monitor link trigger 100 megabits reset OR re

All Results

Method and apparatus for detecting the collision of data packets - group of 2

D Ton

T Hiller

J Phelan

M Zola

P Schwaller

J Helbers, FW Scholl, MH Coden - US Patent 4,885,743, 1989 - Google Patents ... An -other technique is to monitor the DC level ofthe signal ... 96, differentiator 98, and Schmitt trigger 100. ... When an optical link is used to connect the transmit ... Cited by 15 - Related Articles - Web Search

Passive midplane for coupling web server processing cards with a network interface (s) - group of 3 »

CG Hipp, GB Irving, DM Kirkeby, WR Otto... - US Patent 6,325,636, 2001 - Google Patents ... Communication links 62-65 provide private 10/100/1000 megabits per ... system 70 of management network 65 47 includes the ability to monitor, manage, back ... Cited by 15 - Related Articles - Web Search

Bus data analyzer including a modular bus interface - group of 2 »

US Patent 6,202,103, 2001 - freepatentsonline.com ... analyzers are tools used to monitor bus traffic to ... initialize the physical layer and link layer devices ... low level programs handle all trigger mechanisms during ... Cited by 16 - Related Articles - Cached - Web Search

ADAPTIVE RATE DATA TRANSMISSION OVER TELEPHONE WIRING USING ETHERNET INTERFACES - group of 2 »

N Takaya - 1996 - engr.usask.ca

... Mb/s megabits per second ... Fiber optic links to each home could easily provide the bandwidths that will be ... a reduced rate, usually between 100 to 500 kb/s. ADSL ... Cited by 1 - Related Articles - View as HTML - Web Search

Intrusion and intrusion detection - group of 3 »

J McHugh - International Journal of Information Security, 2001 - Springer ... separate system calls to create an "i-node" for the file and to link it into ... CERT/CC data [7] in- dicates that this automation may be the trigger for large ... Cited by 73 - Related Articles - Web Search

[PS] DESIGN AND IMPLEMENTATION OF INDIRECT PROTOCOLS FOR MOBILE WIRELESS ENVIRONMENTS - group of 5 »

AV BAKRE - 1996 - cs.rutgers.edu

... bandwidth is in the range of 1 to 2 megabits ... Mbps), FDDI (100 Mbps) and ATM (155 Mbps and higher). ... The cost of using a wireless link for communication is ... Cited by 13 - Related Articles - View as HTML - Web Search

System and method for integrated data flow control - group of 3 »

G Ramakrishnan - US Patent 6,167,029, 2000 - Google Patents

... empty condition can be used to trigger the transmission ... the 802.3 IEEE standard for full duplex links. ... The external circuitrywould monitor a receive buffer and ...

Cited by 16 - Related Articles - Web Search

DISTRIBUTED REAL-TIME VISUALIZATION

JA Mahovsky - 2001 - opendvs.org

... are encouraging - using 15 PCs connected to a standard 100 Megabit/s Ethernet

the system is able to ... to the 2-D viewport on the user's monitor via ...

View as HTML - Web Search - Library Search

Establishing telecommunications call paths between clustered switching entities - group of 3 »

TL Hiller, JJ Phelan, MJ Zola - US Patent 5,365,524, 1994 - Google Patents ... 1202 ETHERNET TRANSCEIVERS COMMON BROADBAND PLATFORM 550 CD ROM 1204 1202 1230 ATM

PACKET HANDLER 1220 1240 REDUNDANT SONET ATM LINKS TO CBP Page 13. ... Cited by 100 - Related Articles - Web Search

Establishing telecommunications calls in a broadband network - group of 2 » TL Hiller, JJ Phelan, MJ Zola - US Patent 5,345,445, 1994 - Google Patents

... 1202 ETHERNET TRANSCEIVERS COMMON BROADBAND PLATFORM 550 CD ROM 1204 1202 1230 ATM

PACKET HANDLER ...J 1220 1240 REDUNDANT SONET ATM LINKS TO CBP Page 13. ... Cited by 83 - Related Articles - Web Search

Establishing telecommunications call paths in broadband communication networks - group of 3 »

TL Hiller, JJ Phelan, MJ Zola - US Patent 5,345,446, 1994 - Google Patents ... MODULE FAULT TOLERANT 1202 TRANSCEIVERS ETHERNET 1230 COMMON **BROADBAND PLATFORM**

550 ATM PACKET HANDLER 1220 1240 I REDUNDANT SONET ATM LINKS TO CBP Page 12. ...

Cited by 95 - Related Articles - Web Search

Network packet switch using shared memory for repeating and bridging packets at media rate - group of 7 »

JJ Picazo Jr, PK Lee, RP Zager - US Patent 5,805,816, 1998 - Google Patents ... Reset, Watchdog Timer ... data packets from one network segment or one network to

operate at the Data Link layer. ... Ethernet bandwidth is 10 Megabits/second ... Cited by 90 - Related Articles - Web Search

Endpoint node systems computer program products for application traffic based communications network ... - group of 3 »

PJ Schwaller, JQ Walker, ST Joyce, TS Huntley - US Patent 6,061,725, 2000 - Google

... counters to monitor the number of packets transmitted, received, collisions, byte count, triggers and certain ... Because they monitor at the link layer, to get ... Cited by 27 - Related Articles - Web Search

Apparatus and method for digital data transmission over a CATV system using an ATM transport ... - group of 3 »

AM Fuhrmann - US Patent 5,745,837, 1998 - Google Patents

... PREDETERMINED INTERVAL FROM START OF EACH FRAME AND THEN SENDS TRIGGER SIGNAL BARKER ...

CU MONITOR GAPS OF AUTHENTICATION INTERVAL FOR ACTIVITY ... PAGE POINTER RESET ...

Cited by 57 - Related Articles - Web Search

Network connector operable in bridge mode and bypass mode - group of 5 » JJ Picazo Jr, PK Lee, RP Zager - US Patent 6,006,275, 1999 - Google Patents ... Reset. ... aid in forwarding data packets from one network segment or one network to another, operate at the Data Link layer ... Ethernet bandwidth is 10 Megabits/second ... Cited by 26 - Related Articles - Web Search

Systems, methods and computer program products for applications traffic based communications network ... - group of 3 »

PJ Schwaller, JQ Walker, ST Joyce, TS Huntley - US Patent 5,937,165, 1999 - Google Patents

... counters to **monitor** the number of packets transmitted, 65 received, collisions, byte count, **triggers** and certain ... Because they **monitor** at the **link** layer, to ... Cited by 29 - Related Articles - Web Search

Methods, systems and computer program products for test scenario based communications network ... - group of 3 »

PJ Schwaller, JQ Walker, ST Joyce, TS Huntley - US Patent 5,881,237, 1999 - Google Patents

... 65 counters to **monitor** the number of packets transmitted, received, collisions, byte count, **triggers** and certain ... Because they **monitor** at the **link** layer, to ... Cited by 31 - Related Articles - Web Search

LH*—a scalable, distributed data structure - group of 9 »

W Litwin, MA Neimat, DA Schneider - ACM Transactions on Database Systems (TODS), 1996 - portal.acm.org

... 1992; Gallant 1992] and 100Mb- 1Gb/sec links are coming ... One way to achieve this goal

is to monitor the load ... Deletions in an LH file can trigger bucket merging ...

Cited by 135 - Related Articles - Web Search - BL Direct

Identification of host audit data to detect attacks on low-level IP vulnerabilities - group of 4 »

TE Daniels - Journal of Computer Security, 1999 - IOS Press ... cal media, we do not consider Data Link or Physical ... networks like Ethernet, NIDS can monitor a num ... on high speed networks such as 100 Megabit Ethernet and Fiber ... Cited by 36 - Related Articles - Web Search - BL Direct

Methods, systems and computer program products for endpoint pair based communications network ... - group of 5 »

PJ Schwaller, JQW II, ST Joyce, TS Huntley - US Patent 5,838,919, 1998 - Google Patents ... counters to **monitor** the number of packets transmitted, received, collisions, byte count, **triggers** and certain ... Because they **monitor** at the **link** layer, to get ... Cited by 42 - Related Articles - Web Search

Apparatus for interfacing between telecommunications call signals and broadband signals - group of 3 »

TL Hiller, JJ Phelan, MJ Zola - US Patent 5,327,421, 1994 - Google Patents ... FROM FAN OUT TRANSCEIVER VSELECTOR AND / \RATE ADAPTOR/^- DATA LINK CONTROLLER /

/30 ... j- 1220 / 11 ' Bo"" "yUr\ FAULT TOLERANT ETHERNET /1202 i» ETHERNET

Cited by 105 - Related Articles - Web Search

[PS] Exploring TCP Stream Rate Control in LAN Environments A Thesis submitted in partial satisfaction of ... - group of 5 »

NJ Shah - 1999 - planetoid.org

... controlling bandwidth utilization, WAN connections and links to hosts ... that over 100 million Ethernet cards had been sold ... disk, and a 13" VGA monitor { hardly a ... Related Articles - View as HTML - Web Search

Intelligent network storage interface system

CM Philbrick, LB Boucher, DD Starr - 2001 - freepatentsonline.com ... 600 includes INIC 622, 802.3 compliant data link layer 624 ... 622 may use a timer that triggers dropping the ... a full-duplex, four channel, 10/100-Megabit per second ... Cached - Web Search

[PS] QOS ADAPTATION IN REAL-TIME SYSTEMS - group of 2 »

TF Abdelzaher - 1999 - cs.virginia.edu

... 4.7.2 Experiments with a Link Bottleneck ... Such mechanisms will monitor and police QoS contracts ... transparently triggers QoS adaptation to select the appropriate ... Cited by 12 - Related Articles - View as HTML - Web Search - Library Search

IEEE conformance test methodology for ieee standards for local and metropolitan area networks- ...

TOC View - IEEE Std 1802.3-2001, 2001 - ieeexplore.ieee.org

... 11802-5] Media Access Control (MAC) Bridging of Ethernet V2.0 ... under test kHz

LTPG link test pulse ... MAU medium attachment unit Mb/s megabits per second ... Web Search

Upgrading the US Space Shuttle fleet with a new" smart cockpit - group of 2 » C Marchant, D Eastin, R Ferguson, US Alliance, TX ... - Digital Avionics Systems, 2001. DASC. The 20th Conference, 2001 - ieeexplore.ieee.org

... First, the shuttle orbiter cannot monitor every component for every ... This standard allows for 400+ megabit per second serial ... and a DSM is on the order of 100 Web Search

Video distribution system - group of 6 »

WH Fuller - US Patent 5,818,512, 1998 - Google Patents

... ISSUE "RESET CHANNEL" COMMAND TO ACTIVATE ACCESS OF DATA TO THE BUS -802 ... compressed

video program data from the IRDs via an RS-449 opportunistic data link or a ... Cited by 25 - Related Articles - Web Search

Peer-to-Peer Architectures and the Magi Open Source Infrastructure - group of 6 »

G Bolcer, M Gorlick, AS Hitomi, P Kammer, B Morrow ... - Endeavors technologies White Paper, 2000 - endtech.com

... find an item of interest, trigger complex workflows ... generated events, can initiate, monitor, and control ... the exchange and sharing of links (relationships) just ... Cited by 15 - Related Articles - View as HTML - Web Search

Multiplexing traffic at the entrance to wide-area networks - group of 5 » R Cáceres - 1992 - eecs.berkeley.edu

... times remained well below 100 milliseconds even ... diskless workstations over 9.6

Kilobit/second links. ... conversations, but the network monitor they constructed ... Cited by 7 - Related Articles - View as HTML - Web Search - Library Search

Realtime systolic, multiple-instruction, single-data parallel computer system - group of 2 »

ŘE Morley, DH Currie Jr, GL Szakacs - US Patent 5,136,717, 1992 - Google Patents ... INTERFACE SERIAL DIAGNOSTI! PORT -, î 12 M 105 100 *? s* rrs ^ GLOBAL MEMORY BUS ^

=7 US Patent Aug. 4, 1992 Sheet 2 of 13 5,136,717 rr>t 7S A PUP 0 PUP I ... Cited by 27 - Related Articles - Web Search

Delay Cognizant Video Coding - group of 2 »

YC Chang - 1998 - cs.berkeley.edu

... one-way delay can be as much as **100** ms ... functionalities to control, manage, **monitor**, and carry flows. ... This layer corresponds to the **link** and physical layers in ... Cited by 9 - Related Articles - View as HTML - Web Search - Library Search

AN ARCHITECTURE FOR A CAMPUS-SIZED WIRELESS MOBILE

NETWORK - group of 12 »

CH Lin - 1996 - sigcomm.org

... 35 4.11.2 Link Bandwidth Analysis : : : : : 36 ... MSS) : : : : 100 ...

Cited by 3 - Related Articles - View as HTML - Web Search

Parallel processor cell computer system - group of 2 »

RE Morley, DH Currie Jr, GL Szakacs - US Patent 5,418,952, 1995 - Google Patents ... 1 FPU FAST RAM SYNDRM REG ECC CHIP r ^•1 15 CPU 85 RESET AND INTERRUPT SIGNALS EXIM

INTERFACE RAM ARB RAM CTRL ADDR MUX RAM PLANES 116 117 .1 18 f 1 19 ...

Cited by 19 - Related Articles - Web Search

[воок] How to meet the user requirements of room-based videoconferencing - group of 4 »

T Öbrink - 1999 - it.kth.se

... to save processing power in network nodes and hosts rather than link transmission ca ... the user instead of installing additional de- vices such as a TV monitor. ...

Cited by 1 - Related Articles - View as HTML - Web Search

System, method and article of manufacture with integrated video conferencing billing in a ... - group of 2 »

US Patent 5,867,494, 1999 - freepatentsonline.com

... 100 shows the class hierarchy for video operator software system ... to a CO on a low bandwidth link can also ... data at speeds in the hundreds of megabits, and even ... Cited by 118 - Related Articles - Cached - Web Search

Method for video telephony over a hybrid network

US Patent 5,999,525, 1999 - freepatentsonline.com

... 100 shows the class hierarchy for video operator software system ... to a CO on a low bandwidth link can also ... data at speeds in the hundreds of megabits, and even ... Cited by 96 - Related Articles - Cached - Web Search

Packet processing system including a policy engine having a classification unit - group of 3 »

CE Narad, K Fall, N MacAvoy, P Shankar, LM Rand, ... - US Patent 6,157,955, 2000 - Google Patents

Page 1. United States Patent Narad et al. US006157955A [il] Patent Number: [45] Date of Patent: [54] PACKET PROCESSING SYSTEM INCLUDING ... Cited by 57 - Related Articles - Web Search

Network Protocols - group of 8 »

AS Tanenbaum - ACM Computing Surveys (CSUR), 1981 - portal.acm.org ... known as T1, is 1.544 Mbits/s (megabits per second ... which seri- ously affects the data link layer protocols ... tree-shaped local network is the Ethernet TM network ... Cited by 36 - Related Articles - Web Search - Library Search

Connectionless communications system, its test method, and intra-station control system

US Patent 6,333,932, 2001 - freepatentsonline.com

... release process activated by the fault **monitor** process for the ... 43 shows the format of the DS3 umbilical **link**. ... **100** shows the configuration of the circuit in the ... Cited by 3 - Related Articles - Cached - Web Search

OPTIMIZING THIN CLIENTS FOR WIRELESS COMPUTING VIA LOCALIZATION OF KEYBOARD ACTIVITY DURING HIGH ... - group of 2 »

S RAMAMURTHY - 2000 - purl fcla.edu ... of the Performance **Monitor** GUI.....82 ... **trigger** off an argument that ... over wireless **links** without ... View as HTML - Web Search

<u>Database access machine for factory automation network - group of 2 »</u> WL Miller, RE Horton, PJ Hayward - US Patent 4,831,582, 1989 - Google Patents ... 01 0 Page 11. US Patent May 16, 1989 Sheet 10 of18 4,831,582 8 BYTES DATA **LINK** MESSAGE

FORMAT 6BYTES ... 9 0 —. 91 ^_- 92 93 s. 94 — RET **100** v 102 ^. 104 ... Cited by 59 - Related Articles - Web Search

<u>Suitability of Distributed Mobile Wireless Networking For Urban Traffic</u> Congestion Mitigation - group of 2 »

SN Humbad - 2001 - somacon.com

... are a two percent level of penetration (50,000 vehicles), two **Megabit** per second ... limited to 0.25 watts, a vehicle can easily provide **100** watts or more on a ... Cited by 1 - Related Articles - View as HTML - Web Search - Library Search

[PS] Host interfacing and connection management in the DTM gigabit network - group of 6 »

P Lindgren - 1994 - it.kth.se

()

... but may be for example a video camera or **monitor**. ... by upper layer clients (eg, a network

link by several hosts ... took place over a distance of about **100** miles with ... Cited by 3 - Related Articles - View as HTML - Web Search

<u>Using Secure Coprocessors - group of 18 »</u>

B Yee - 1994 - cs.ucsd.edu

... The systems contain temperature sensors which **trigger** erasure of ... proposed DES replacements [4, 99, **100**] are special ... multi-ported memory to remotely **monitor** RAM ... <u>Cited by 185</u> - <u>Related Articles</u> - <u>View as HTML</u> - <u>Web Search</u> - <u>Library Search</u>

[CITATION] Power management supply interface circuitry, systems and methods US Patent 5,721,933, 1998

Cited by 10 - Web Search

Operating Systems Techniques for Reducing Processor Energy Consumption - group of 5 »

monitor link trigger 100 megabits re: Search

Google Home - About Google - About Google Scholar

©2007 Google

Search History Database Details

Set	Term Searched	Items	
S1	(LINK OR PATH OR CONNECTION)	909115	Display
S2	S1 AND MONITOR?	30784	Display
S 3	S2 AND RESET?	312	Display
S4	S3 AND 100 AND 10	109	Display
S5	S4 NOT PY>=2001	77	Display
S6	RD (unique items)	46	Display

Format
Free
Number of Records
10

Show Datab 2: Inspec (18	ase Details for: 98-present)	· · · · · · · · · · · · · · · · · · ·		Bluesheet Rates
Fields	Formats	Sorts	Limits	Tags
		© 2007 Dialog a The		-

6/8/1 (Item 1 from file: 647)

01224549 CMP Accession Number: INW20001009S0044

NETWORK MANAGEMENT - LOOK, MA, NO PLUG-INS! - TrueTime's TimeVault offers a very accurate standard time reference to enterprise networks

Publication Date: 001009

Word Count: 1693

Company Names (Dialog Generated): Camden Associates; National Institute of Standards; NTS;

TrueTime Inc; Variety

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

6/8/2 (Item 2 from file: 647)

01212676 CMP Accession Number: EET20000403S0082

Battery-manager ICs hit the road

(FOCUS ON)

Publication Date: 000403

Word Count: 3055

Company Names (Dialog Generated): Allegro Microsystems; Analog Devices Inc; Burr Brown Corp; Cherry Semiconductor Corp; Dallas Semiconductor Corp; Duracell; East Greenwich; Fairchild Semiconductor Corp; Intel; International Rectifier; Intersil Corp; IMP; Linear Technology Corp; LDO; Maxim Integrated Products; Micrel Semiconductor Inc; Micro Linear Corp; Microsemi; National Semiconductor Corp; Power Trends; PWM; S 832x; Seiko Instruments USA Inc; Semtech Corp; Si9168BQ; SPI; TelCom Semiconductor Inc; Texas Instruments Inc; Vishay Siliconix; Xicor Corp

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

6/8/3 (Item 3 from file: 647)

01212576 CMP Accession Number: EBN20000403S0060

Battery Chips Get Smarter - Power-management devices are improving in efficiency, while operating voltages are migrating lower.

Publication Date: 000403

Word Count: 2804

Company Names (Dialog Generated): Analog Devices Inc; Burr Brown Corp; Cherry

Semiconductor; Dallas Semiconductor Corp; Duracell Inc; DC/DC; Electronic Engineering Times; Fairchild Semiconductor Corp; Intel Corp; Intersil Corp; IMP Inc; Linear Technology Corp; Maxim

Integrated Products Inc; Micrel Semiconductor Inc; National Semiconductor Corp; ON

Semiconductor Inc; Power Trends; PWM; S 832x; Seiko Instruments USA Inc; Semtech Corp; Si9168BQ; SPI; TelCom Semiconductor Inc; Texas Instruments Inc; Vishay Intertechnology Inc;

Xicor Inc

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

6/8/4 (Item 4 from file: 647)

01206503 CMP Accession Number: NWC19991213S0027

HP JetDirect Outshines Rivals - The HP JetDirect 500X offers exceptional management capabilities and excellent performance, setting a new standard for print servers.

Publication Date: 991213 Word Count: 4018

Company Names (Dialog Generated): Axis Communications; Canon; Digi International; Hewlett Packard Co; Intel Corp; Intel NetPort Express; JetDirect; Lantronix; Most NetWare; Network

Computing; Network Printing; NetPort Express; Novell

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

6/8/5 (Item 5 from file: 647)

01205029 CMP Accession Number: NWC19991115S0022

Performance, Price Put Altiga on Top - The VPN gateways from Indus River, Intel and 3Com demonstrate surprising strengths, but Altiga's package keeps it ahead of the pack.

Publication Date: 991115

Word Count: 3548

Company Names (Dialog Generated): Altiga Networks; Compaq Computer Corp; Concentric Network Corp; CLI; Funk Software; Indus River; Intel Corp; IPSec Compliant VPN Solutions; ISP; Microcom; Microsoft; Network Computing; Professional Software Systems; RADIUS;

Virtualizing Your Network; VPN Security; 3Com Corp

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

6/8/6 (Item 6 from file: 647)

01203876 CMP Accession Number: NWC19991101S0016

Rebel.com OfficeServer Delivers Features, Performance With a 'Pastel' Attitude

Publication Date: 991101

Word Count: 1177

Company Names (Dialog Generated): Corel; Golden Triangle Network Consultants; ISP;

Welcome; Windows NT

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

6/8/7 (Item 7 from file: 647)

01199399 CMP Accession Number: DAC19990907S0029

Next-Gen VPNs: The Design Challenge - As they evolve, virtual private networks will transform the way companies do business- but first, network architects have to change the way they think about VPNs

Publication Date: 990907

Word Count: 3838

Company Names (Dialog Generated): Booz Allen & Hamilton Inc; Building Blocks; Check Point

Software Technologies Inc; Cisco Systems Inc; Indus River Networks; ISP; Level 3

Communications Inc; Microsoft Corp; MCI Worldcom Inc; National Science Foundation; Net;

Novell Inc; Radius; Sprint Corp

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

6/8/8 (Item 8 from file: 647)

01192992 CMP Accession Number: NWC19990531S0001 Siren Call of Online Commerce Makes SANs Appealing

Publication Date: 990531

Word Count: 3802

Company Names (Dialog Generated): Additional Information; Compaq; Computer Reseller News; Digital; IT; LAN; Network Attached Storage; Network Computing; Port Bypass Circuits; PBCs; Storage Area Network; Storage Area Networks; Storage Network Industry Association; Storage

Technology; SAN Management

CMP Computer Fulltext (Dialog® File 647): (c) 2007 CMP Media, LLC. All rights reserved.

© 2007 Dialog, a Thomson business